COLSF 7.4 V2



## COLBERT LANDFILL WELL SAMPLING PROGRAM APRIL SUMMARY SHEET

Received
JUN 0 5 1992

SUPERFORD

NAME	DATE SAMPLED	WELL NO.	TCA	DCE	DCA	TCE	PCE	МС
(b) (6)	4/21/92	0373A-1	ND	ND	ND	ND	ND	ND
	4/21/92	1073N-1	ND	ND	ND	ND	ND	ND
	4/20/92	0273D-1	ND	ND	ND	ND	ND	ND
	4/16/92	1473M-1	1.6	ND	ND	ND	ND	ND
	4/21/92	0273E-2	ND	ND	ND	ND	ND	ND
	4/22/92	2373M-1	ND	ND	ND	ND	ND	ND
		100001			ND	ND	ND	NID
NORTH MEADOWS	4/16/92	1073Q-4	ND	ND	ND	ND	ND	ND
(b) (6)	4/21/92	1073E-2	11.0	ND	1.0	ND	ND	ND
RINGO SPGS	4/17/92	1073P-1	ND	ND	ND	ND	ND	ND
(b) (6)	4/17/92	1573C-2	ND	ND	ND	ND	ND	ND
								<u> </u>
	4/17/92	1573K-1	ND	ND	ND	ND	ND	ND
								-
	4/21/92	1073E-1	22.4	ND	ND	ND	ND	ND
			-				-	-
	4/20/92	1573C-7	ND	ND	ND	ND	ND	ND
				-	-			
	4/20/92	0273D-3	ND	ND	ND	ND	ND	ND

Sample results are from Lauck's Testing Labratory. These results have been condensed and simplified. If you have any questions or would like complete results contact Bill Wedlake at Spokane County Utilities Department 456-3604.

Health Protection Levels

Maximum ALLOWABLE CONTAMINANT CONCENTRATIONS

Health protection is was one not to be exceeded during apperational life of remedial action in efficients from groundwater treatment systems. Permanant reduction of contaminant concentrations below these levels throughout the site will indicate complettion of the remedial action. Baele

parts per billion

1.1,1,—Trichloroethone (TCA)
1.1, —Dichloroethylene (DCE)
1.1, —Dichloroethylene (TCE)
Trichloroethylene (PCC)
Methylene Chloride (MC)

200.0 7.0 4050.0 5.0 0.7 2.5

HCL HCL HCA HCL 10-5 C.R. 10-5 C.R. C.R.=cancer risk

		C.P. = concer risk
	4/21/92	WELL # TCA DOE DCA TCE POE MC
03730 03730 03730 0273A 3 0273B 0273A 0273A	(b) (6)	0373A-1 NO NO NO NO NO
1500cc pn 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		02730-3 NO NO NO NO NO
6373F 03736 0373H 0273G 0273H		02730-1 NO NO NO NO NO NO
RUSSEL RD. 2 1-SPRING	1	0273E-2 NO NO NO NO NO
0373H 0373K 0373J 5 2 2 2 2 4 0273L 33 0273K 0273J	1	
i A E A S C	4/21/92	WELL # TCA DOE DCA TOE POE MC
0373N 0273P 0573Q 0573Q 0573Q 0273P 0273P 0273P 0273P	_(b) (6)	1073E-1 22.4 NO NO NO NO NO
	<del>-</del>	1073E-2 11.8 NO 1.5 NO NO NO
10728 1073C 1073C 1073C 1173D 1173D 1173D 1173A	-	1073N-1 NO NO NO NO NO
12 12	RINGO SPGS	1073P-1 NO NO NO NO NO
10736 1073H 1073F 1173G 1173G	NORTH MEADO	WS 1073Q-4 NO NO NO NO NO NO
1073W 03 1073W 1073W 1173W 1173W 1173W 1173W	1	
8 2 2 10738 E 10738 11738 11738 11738		
STATE OF EL BRANE REL	4/17/92	WELL # TCA DOE DCA TCE POE MC
	_(b) (6)	1573C-2 NO NO NO NO NO NO
16794 1573D 2A 7473C 1573A 2A 1473C 1473B 1473A 1473C 1473B 1473A	Ť	1573C-7 NO NO NO NO NO
20 3 1 1 A 50 Sa 30 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	1	1573K-1 NO NO NO NO NO
1673H 1 15736 14736 14736 14736 14736	H	1473M-1 1.6 NO NO NO NO NO
1 100 24 2 3 4 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	T	2373M-1 NO NO NO NO NO NO
5673J 1573H 1573L 1573K 1473J 173H 1473K 1473J	1	
324	1	
1573R 1573R 1573R 1473R 1473R 1473R	-	
	1	
ee73B 2273C 2273B 2273A 2273C 2373A 2373C	+	
	1	
E2736 22736 2373G 2373G	$\dashv$	
		SCALE-NONE
1 8273H 2673L 2273L 2273J 6373H 2373K 2373K 2373K	SYHBOL	LAYER DESCRIPTION COADS EXISTING ROADS
		CLADS EXISTING ROADS OF THE CONTROL LINES OVER TRANSHISSION & RER VATER RIVERS & STREAMS RIVE SECTIONS
2273N 2273P 2273P 2373P 2373P 2373P	Q William	OVER TRANSMISSION & RER AFER RIVERS & STRAMS BID LIGH SECTIONS OF BUK SHORT PLOTS HALL DRIVER LIST DEEP DEEP VELLS UNDER 120' DEEP DITTER VELLS UNDER 120' DEEP DITTER VELLS UNDER 120' DEEP DITTER VELLS UNDER 120' DEEP DESTERATE COLBERT LANDFILL
	antinum	DESIGNATE COLBERY LARBETILL

BRAVN BYHICHAEL FLUGEL

## COLBERT LANDFILL WELL SAMPLING PROGRAM MAY SUMMARY SHEET

NAME	DATE SAMPLED	WELL NO.	TCA	DCE	DCA	TCE	PCE	MC
(b) (6)	4/30/92	1073E-3	ND	ND	ND	ND	ND	ND
	4/28/92	1073D-1	ND	ND	ND	ND	ND	ND
	4/28/92	1573C-17	ND	ND	ND	ND	ND	ND
	4/29/92	0273Q-1	ND	ND	ND	ND	ND	ND
1	4/27/92	1473D-2	0.7	ND	ND	ND	ND	ND
NORTH GLEN	4/27/92	1073D-2	5.9	ND	ND	ND	ND	ND
(b) (6)						1	-	_
(b) (6)	4/29/92	1573F-4	ND	ND	ND	ND	ND	ND
	_		-			-	-	
	4/28/92	1573C-6	ND	ND	ND	ND	ND	ND
			-	-		-	-	
	2/28/92	0373L-1	4.9	ND	ND	ND	ND	ND
						-	-	1
WAHOO WATER	4/29/92	1073J-2	1.7	ND	ND	ND	ND	ND

Sample results are from Lauck's Testing Labratory. These results have been condensed and simplified. If you have any questions or would like complete results contact Bill Wedlake at Spokane County Utilities Department 456-3604.

Preformance Standards

## Maximum ALLOWABLE CONTAMINANT CONCENTRATIONS

## Health Protection Levels

Health protection levels are not to be exceeded during appearational life of remedial action is efficients from groundwater treatment systems. Permanant reduction of contaminant concentrations below these levels throughout the site will indicate completion of the remedial action.

Maximum poncentration parts per billion (ug/L)

200.0 7.0 4050.0 5.0 0.7 2.5 HCL

HCL HCA HCA 10-5 C.R. 10-5 C.R. C.R.=cancer rfsk

